ASRC Searcher: Jeanne Horrigan

(c) 2006 CSA.

Serial 09/937282 July 3, 2006

NON-PATENT LITERATURE

File 2:INSPEC 1898-2006/Jun W4 (c) 2006 Institution of Electrical Engineers File 6:NTIS 1964-2006/Jun W4 (c) 2006 NTIS, Intl Cpyrght All Rights Res File 8:Ei Compendex(R) 1970-2006/Jun W4 (c) 2006 Elsevier Eng. Info. Inc. File 248:PIRA 1975-2006/Jun W2 (c) 2006 Pira International File 94:JICST-EPlus 1985-2006/Apr W1 (c) 2006 Japan Science and Tech Corp(JST) File 144: Pascal 1973-2006/Jun W2 (c) 2006 INIST/CNRS File 95:TEME-Technology & Management 1989-2006/Jun W4 (c) 2006 FIZ TECHNIK File 23:CSA Technology Research Database 1963-2006/Jun (c) 2006 CSA. 25:Weldasearch 19662006/May File (c) 2006 TWI Ltd File 36:MetalBase 1965-20060703 (c) 2006 The Thomson Corporation 30:AsiaPacific 1985-2006/May 30 (c) 2006 Aristarchus Knowledge Indus. Set Items Description S1 148628 ANCHOR ??? OR HOOK? ? OR HOLD () DOWN OR DUNNAGE OR PLUG? ? S2 3460 (ELASTIC OR FLEXIBLE OR STRETCH???? OR RESILIENT) (1W) (LOOP OR LOOPS OR RING OR RINGS) OR RUBBER()BAND? ? S3 (CABLE OR ZIP)()(TIE OR TIES OR TIED OR TYING) OR (RAT OR -132 MOUSE) () BELT? ? OR TIE() WRAP???? S4 RATCHET? OR RATCH?? OR PAWL? ? OR GEARWHEEL? ? OR GEAR()WH-11637 EEL? ? S5 276160 DRUM? ? OR BARREL? ? OR CONTAINER? ? S6 293 BOTTOM() HEAD???? S7 0 S1 AND S2 AND S3 AND S4 S8 0 S2 AND S3 AND S4 S9 0 S1 AND S2 AND S4 S10 4 S2 AND S4 S11 RD (unique items) File 2:INSPEC 1898-2006/Jun W4 (c) 2006 Institution of Electrical Engineers File 6:NTIS 1964-2006/Jun W4 (c) 2006 NTIS, Intl Cpyrght All Rights Res File 8:Ei Compendex(R) 1970-2006/Jun W4 (c) 2006 Elsevier Eng. Info. Inc. File 248:PIRA 1975-2006/Jun W2 (c) 2006 Pira International 94:JICST-EPlus 1985-2006/Apr W1 File (c) 2006 Japan Science and Tech Corp(JST) File 95:TEME-Technology & Management 1989-2006/Jun W4 (c) 2006 FIZ TECHNIK File 144: Pascal 1973-2006/Jun W2 (c) 2006 INIST/CNRS File 23:CSA Technology Research Database 1963-2006/Jun

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File
      25:Weldasearch 19662006/May
         (c) 2006 TWI Ltd
File
      36:MetalBase 1965-20060703
         (c) 2006 The Thomson Corporation
      30:AsiaPacific 1985-2006/May 30
File
         (c) 2006 Aristarchus Knowledge Indus.
Set
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S1
       148628
                ANCHOR ??? OR HOOK? ? OR HOLD () DOWN OR DUNNAGE OR PLUG? ?
S2
                (CABLE OR ZIP)()(TIE OR TIES OR TIED OR TYING) OR (RAT OR -
          132
             MOUSE) () BELT? ? OR TIE() WRAP????
S3
                RATCHET? OR RATCH?? OR PAWL? ? OR GEARWHEEL? ? OR GEAR() WH-
             EEL? ?
S4
            0
                S1 AND S2 AND S3
File 103: Energy SciTec 1974-2006/May B1
         (c) 2006 Contains copyrighted material
File 354:Ei EnCompassLit(TM) 1965-2006/Jul W1
         (c) 2006 Elsevier Eng. Info. Inc.
Set
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                Description
S1
           12
                BOTTOM()HEAD????(S)DRUM? ?
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                ANCHOR??? OR HOOK? ? OR HOLD() DOWN OR DUNNAGE OR PLUG? ?
                (ELASTIC OR FLEXIBLE OR STRETCH???? OR RESILIENT) (1W) (LOOP
          434
             OR LOOPS OR RING OR RINGS) OR RUBBER()BAND? ?
S4
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             MOUSE)()BELT? ? OR TIE()WRAP????
S_5
         1303
                RATCHET? OR RATCH?? OR PAWL? ? OR GEARWHEEL? ? OR GEAR()WH-
             EEL? ?
S7
            0
                S1 AND S2:S5
File 707: The Seattle Times 1989-2006/Jul 02
         (c) 2006 Seattle Times
Set
        Items
                Description
S1
        27621
                ANCHOR??? OR HOOK? ? OR HOLD() DOWN OR DUNNAGE OR PLUG? ?
S2
                (ELASTIC OR FLEXIBLE OR STRETCH???? OR RESILIENT) (1W) (LOOP
          413
             OR LOOPS OR RING OR RINGS) OR RUBBER()BAND? ?
S3
                (CABLE OR ZIP)()(TIE OR TIES OR TIED OR TYING) OR (RAT OR -
             MOUSE) () BELT? ? OR TIE() WRAP????
S4
          780
                RATCHET? OR RATCH?? OR PAWL? ? OR GEARWHEEL? ? OR GEAR()WH-
             EEL? ?
S5
            0
                S1 AND S2 AND S3 AND S4
S6
                S1 AND S2 AND S3:S4
File
       9:Business & Industry(R) Jul/1994-2006/Jun 30
         (c) 2006 The Gale Group
File
     15:ABI/Inform(R) 1971-2006/Jul 01
         (c) 2006 ProQuest Info&Learning
File
     16:Gale Group PROMT(R) 1990-2006/Jun 30
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
      47: Gale Group Magazine DB(TM) 1959-2006/Jul 03
         (c) 2006 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2006/Jul 03
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Jul 03
         (c) 2006 The Gale Group
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ASRC Searcher: Jeanne Horrigan Serial 09/937282 July 3, 2006 File 624:McGraw-Hill Publications 1985-2006/Jun 30 (c) 2006 McGraw-Hill Co. Inc File 635:Business Dateline(R) 1985-2006/Jul 01 (c) 2006 ProQuest Info&Learning File 636:Gale Group Newsletter DB(TM) 1987-2006/Jun 30 (c) 2006 The Gale Group File 141:Readers Guide 1983-2006/Feb (c) 2006 The HW Wilson Co File 484: Periodical Abs Plustext 1986-2006/Jun W4 (c) 2006 ProQuest Set Items Description S1 1054711 ANCHOR??? OR HOOK? ? OR HOLD() DOWN OR DUNNAGE OR PLUG? ? S2 9484 (ELASTIC OR FLEXIBLE OR STRETCH???? OR RESILIENT) (1W) (LOOP OR LOOPS OR RING OR RINGS) OR RUBBER()BAND? ? (CABLE OR ZIP) () (TIE OR TIES OR TIED OR TYING) OR (RAT OR -S3 2118 MOUSE)()BELT? ? OR TIE()WRAP???? S4 36190 RATCHET? OR RATCH?? OR PAWL? ? OR GEARWHEEL? ? OR GEAR()WH-EEL? ? S5 1105084 DRUM? ? OR BARREL? ? OR CONTAINER? ? S6 0 S1(S)S2(S)S3(S)S4 S7 S2(S)S3(S)S4 S8 2 S1 (S) S2 (S) S3: S4 S9 4 S2(S)S4 S10 4 S9 NOT S8 S11 RD (unique items) [not relevant] 8/3, K/1(Item 1 from file: 47) DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv. 05059868 SUPPLIER NUMBER: 20159650 (USE FORMAT 7 OR 9 FOR FULL TEXT) Build the Astro-Treker. (toy)

Slone, G. Randy

Electronics Now, v68, n12, p35(7)

Dec, 1997

ISSN: 1067-9294 LANGUAGE: English WORD COUNT: 5583

LINE COUNT: 00406

center motor.

The balance rod can be attached to the pivot channel by several methods. wraps can be used for a permanent mount, with the wires soldered together. To make the Astro-Treker easy to dismantle and store, you could use rubber bands or small hose clamps instead of tie wraps. Very little pressure is needed to hold the balance rod in place. For that arrangement, a four-conductor plug is needed for the wiring connections...

RECORD TYPE: Fulltext; Abstract

ASRC Searcher: Jeanne Horrigan

Serial 09/937282 July 3, 2006

FOREIGN AND INTERNATIONAL PATENTS

```
File 350:Derwent WPIX 1963-2006/UD, UM &UP=200641
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
Set
        Items
                Description
S1
       470965
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S2
        19516
                (ELASTIC OR FLEXIBLE OR STRETCH???? OR RESILIENT) (1W) (LOOP
             OR LOOPS OR RING OR RINGS) OR RUBBER()BAND? ?
S3
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             MOUSE)()BELT? ? OR TIE()WRAP????
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        84498
             EEL? ?
S5
       950569
                DRUM? ? OR BARREL? ? OR CONTAINER? ?
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s7
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                S2 AND S3 AND S4
S8
            7
                S1 AND S3 AND S4
S9
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                S5 AND S8
S10
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                S1 AND S2
S11
                S3:S4 AND S10
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                S11 AND S5
S12
            6
S13
            6
                S12 NOT S8
S14
           10
                S11 NOT (S8 OR S12)
S15
          407
                BOTTOM()HEAD????
S16
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                S5 AND S15
S17
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                S17 NOT (S8 OR S11 OR S12)
S18
            3
S19
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S20
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                S15 AND S19
S21
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                S20 NOT (S8 OR S11:S12 OR S17)
 8/34/1
            (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
014327725
            **Image available**
WPI Acc No: 2002-148428/200219
A flexible locking tie for keeping computer and other electrical cables tidy
in a home or office includes a tie consisting of strap elements with engaging
formations and connected by a pair of eyes, and a cable tie fastener
Patent Assignee: HERBERT A V (HERB-I)
Inventor: HERBERT A V
Number of Countries: 096 Number of Patents: 003
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                             Week
WO 200206714
              A1 20020124 WO 2001IB1264
                                             Α
                                                 20010717
                                                            200219 B
AU 200169372
                   20020130 AU 200169372
                                                 20010717 200236
                                             Α
ZA 200202118
                   20021224 ZA 20022118
               Α
                                                 20020314
                                             Α
                                                            200309
Priority Applications (No Type Date): ZA 20014588 A 20010605; ZA 20003608 A
  20000718
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200206714 A1 E 16 F16L-003/233
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
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ASRC Searcher: Jeanne Horrigan Serial 09/937282

July 3, 2006

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200169372 A $$\rm F16L-003/233~Based~on~patent~WO~200206714~ZA~200202118~A~17~F16B-000/00~Abstract~(Basic): WO~200206714~A1$

NOVELTY - A tie consists of a strap (12) having first (16.1) and second (16.2) strap elements connected in overlapping arrangement to each other by means of a pair of eyelets (22). The first strap element has hook formations on one side to mesh and engage with loop formations on the second strap element. A fastener (14) consists of a conventional cable tie with a head (24) and a flexible tail (26) with a series of ratchet teeth (30). The flexible tail is threaded through the eyelets.

USE - The **flexible** locking **tie** is used for keeping computer and other electrical **cable**s tidy in a home or office.

ADVANTAGE - A single cable can be held in the conventional cable tie and then a group of cables can be held by the longer tie wrapped around them and engaged.

DESCRIPTION OF DRAWING(S) - The figure shows a pictorial view of a ${f flexible}$ locking ${f tie}.$

Strap (12)
Fastener (14)
Strap elements (16.1, 16.2)
Eyelets (22)
Head (24)
Flexible tail (26)
Ratchet teeth (30)
pp; 16 DwgNo 1/7
Derwent Class: P23; Q61; Q67

International Patent Class (Main): F16B-000/00; F16L-003/233 International Patent Class (Additional): A44B-018/00; F16B-005/07

8/34/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013872958 **Image available**
WPI Acc No: 2001-357170/200138

Cable tie - wrap weak link for tarpaulins secured to building scaffolding minimizes the risk of collapse in high winds by giving way at calculated maximum load to release tarpaulin

Patent Assignee: PARTHY K (PART-I)

Inventor: PARTHY K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 19953217 A1 20010510 DE 1053217 A 19991105 200138 B

Priority Applications (No Type Date): DE 1053217 A 19991105

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19953217 A1 4 F16B-002/02 Abstract (Basic): DE 19953217 A1

NOVELTY - A building under construction with a scaffolding frame is protected by a tarpaulin secured to the scaffolding by tie-wraps linking wire anchorage points on each side. The tie - wraps or cable ties incorporate a weak point calculated to fail at a given maximum load.

USE - Cable tie - wrap linkage for tarpaulins secured to building

scaffolding.

ADVANTAGE - The calculated failure of the linkage minimizes the risk of scaffolding collapse in high winds.

DESCRIPTION OF DRAWING(S) - The drawing shows a cable anchorage point with a weak link in the form of a waisted section.

Weak point (1a)

Tie - wrap (3)

Ratchet surface (4)

Loop lock (5)

pp; 4 DwgNo 1/6

Derwent Class: Q46; Q61

International Patent Class (Main): F16B-002/02

International Patent Class (Additional): E04G-001/16

8/34/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

013214455 **Image available**

WPI Acc No: 2000-386329/200033

Telecommunication cabling suspension system for ceiling and plenum areas, has suspension wires with ends attached to anchor bolts with expandable nut secured inside holes in portion of concrete ceiling

Patent Assignee: OZGA J E (OZGA-I); WALKER S E (WALK-I)

Inventor: OZGA J E; WALKER S E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6053457 A 20000425 US 96602658 A 19960216 200033 B

US 98104778 A 19980625

Priority Applications (No Type Date): US 96602658 A 19960216; US 98104778 A 19980625

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6053457 A 11 E21F-017/02 Cont of application US 96602658 Cont of patent US 5782440

Abstract (Basic): US 6053457 A

NOVELTY - Suspension wires (12,36) have ends (14,34) attached to anchor bolts (16,38) with expandable nuts (18,40) secured inside holes (20,42) in portion of concrete ceiling (22), respectively. The other ends (24,44) of wires (12,36) are attached to bracket (26) of tensioning ratchet (28). Several telecommunication cables (50) are secured together by a cable tie (52).

DETAILED DESCRIPTION - The end (44) of wire (36) is attached and wrapped around the reel of ratchet. The cables are secured by cable tie such that cables are used as telecommunication distribution network in plenum area. An INDEPENDENT CLAIM is also included for a method for routing and suspending several telecommunication cables together near a ceiling in a plenum area.

USE - For ceiling and plenum areas in building.

ADVANTAGE - Routes **cable**s through plenum areas and allows precise placement of the telecommunication **cable**s by supporting **cable** bundle as tight bundle against the wire. The suspension wire is attached to the building structure such that tension on wire can be adjusted as additional **cable**s are suspended. The suspension wire can be attached to the building structure vertically, horizontally or at any angle to axis

of the structure. The wire, by tightening the tension, is capable of holding any number of cables over lengthy spans without the wire and cables sagging between anchor bolts. Allows bundle of cables to be wrapped with an exterior wrap for protection from electrical and physical hazards. Provides simple data cabling support system that allows precise placement of cable. Reduces the risk of damage to the cables. The cabling support system can be easily mastered by field personal, thus producing inexpensive, high quality, reliable installations of data transfer system.

DESCRIPTION OF DRAWING(S) - The figure shows the front view of telecommunication cabling suspension system.

Suspension wires (12,36)
Ends (14,24,34,44)
Anchor bolts (16,38)
Expandable nut (18,40)
Holes (20,42)
Concrete ceiling (22)
Bracket (26)
Tensioning ratchet (28)
Wire (36)
Cable (50)
Cable tie (52)
pp; 11 DwgNo 1/8
Derwent Class: Q49; W01

International Patent Class (Main): E21F-017/02

8/34/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
001258747
WPI Acc No: 1975-E2562W/197516

Snap- hook for cable ties take-up - block has ratchet wheel interacting with sprung pawl co-axial with end roller

Patent Assignee: MOROZOV N G ET AL (MORO-I) Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 421565 A 19741111 197516 B

Priority Applications (No Type Date): SU 1640798 A 19710330

Abstract (Basic): SU 421565 A

The snap-hook, for altering lengths of cables used in putting up temporary structures, comprises a frame with a pulley on which the tie is wound, a diverting pulley and roller with the end of the tie fixed to it. For quick take-up of the slack and reliable fixing at required length of cable, the pulley on which the tie is wound is mounted on the same axis as a ratchet wheel, interacting with a sprung pawl mounted coaxially with the roller on which the end of the tie is fixed. To hold the end of the cable in the snap- hook, the frame has a supporting clamp, the ends of which are fixed on the frame side plates. For moving the frame about the end of the cable, the frame has a clamp-handle with its ends fixed on the side plates. Derwent Class: Q24

International Patent Class (Additional): B63B-021/04

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

03916224 **Image available**

SPLIT FERRITE CORE CASE

PUB. NO.: 04-281324 [JP 4281324 A] PUBLISHED: October 06, 1992 (19921006)

INVENTOR(s): MATSUURA TADASHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 03-063660 [JP 9163660] FILED: March 06, 1991 (19910306) ABSTRACT

PURPOSE: To prevent positional shift of cable by holding a cable in the holding space of a case enclosing a split ferrite core, temporarily

stopping the cable by means of a stopper and a stop hook , stretching a tie-wrap tag and then hooking the ratchet thereof to a tie-wrap hook . CONSTITUTION: A fastening tie - wrap tag 7 having a ratchet 7a is suspended integrally from the side face of a rotary half case body 1b and a hook 8 to be hooked with the ratchet 7a of the tie - wrap tie - wrap tag 7 is provided integrally on the side face of a fixed half case body 1b. A cable 3 emitting spurious radio wave is then held in a holding space 4 provided between the fixed half case body la and the rotary half case body 1b of a split core case 1. A stop hook 6 is then pulled down and engaged with a stopper 5 thus temporarily stopping the cable 3. Thereafter, tie - wrap tag 7 is stretched and the ratchet 7a thereof is hooked to the tie - wrap hook 8.

13/34/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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001236747

WPI Acc No: 1975-C0531W/197508

Car safety belt tensioning roller - controlled by pre-torsioned rubber band and ratchet mechanism

Patent Assignee: C J P LEBRE (LEBR-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2227723 A 19741227 197508 B

Priority Applications (No Type Date): FR 7314726 A 19730424; FR 7320138 A 19730604; FR 7324516 A 19730704; FR 7339831 A 19731109; FR 7345406 A 19731219

Abstract (Basic): FR 2227723 A

The belt rolls up on a cylindrical drum (5) which is mounted in a holder and is powered by a pre-torsioned rubber band (10). One end of the drum terminates in a castellated flange (7) and has inside it a means of anchoring the rubber band. A ratchet pawl pivots freely on the outside of the holder and is held in mesh with the castellated flange by a tension spring (13). The winding mechanism is actuated by manually releasing the ratchet by lever (22). The pre-torsion of the rubber drive band can be adjusted by a rotatable hook (19). The drum holder has a slot to guide the belt on to the drum.

Derwent Class: P35; Q17

International Patent Class (Additional): A62B-035/02; B60R-021/10

14/34/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011488702 **Image available**
WPI Acc No: 1997-466607/199743

Attachment apparatus for watershed stopper - has control unit which outputs stop driving signal to actuator when load that hangs to hook reaches turning value

Patent Assignee: KURIMOTO IRON WORKS LTD (KURM) Number of Countries: 001 Number of Patents: 002 $\,$

Patent Family:

Patent No Kind Applicat No Date Kind Date Week JP 9217391 19970819 JP 9625344 Α Α 19960213 199743 B JP 3032150 B2 20000410 JP 9625344 Α 19960213 200023

Priority Applications (No Type Date): JP 9625344 A 19960213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9217391 A 11 E03B-007/07

JP 3032150 B2 11 E03B-007/00 Previous Publ. patent JP 9217391

Abstract (Basic): JP 9217391 A

The apparatus (1) has a wide diametral machine (3) press-fitted to a divergence opening (142) with a **rubber band** (67) and a metal fixture (65), when a main shaft (8) in a jig (2) is drilled to a fluid pipe. An elevation mechanism (3A) elevates the shaft, and opens the top and bottom edges. A driving mechanism (3B) bobs and rotates the main shaft. A fixed prop (40), whose lower end opening is fixed to the periphery of a fluid pipe, detachably fixes to a drilling machine. An operation handle (44) e.g. **gear** is engaged to a rack formed axially and press fitted to the peripheral surface of the fixed prop.

An outer cylinder (42) is rotated by the handle to the fixed prop. The outer cylinder and a pressure shaft () are moved integrally.

A display mechanism (55) exhibits pressure degree to peripheral surfaces of the fluid pipes based on the movement of the shaft. An actuator drives a crank chain and a **ratchet** mechanism. The shaft is elevated gradually by the **ratchet** mechanism. A control unit outputs a stop driving signal to the actuator when load, that hangs to a **hook**, reaches turning value.

ADVANTAGE - Performs automatic wide diametral work.

Dwg.1/24

Derwent Class: Q42; Q67

International Patent Class (Main): E03B-007/00; E03B-007/07

International Patent Class (Additional): F16L-041/06; F16L-041/08

14/34/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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007015973

WPI Acc No: 1987-015970/198703

Automatically anchored control cable conduit for braking system - has shouldered body with axial slots for housing pawls pivoted to locking

position by spring snap ring

Patent Assignee: ACCO BABCOCK INC (ACCO-N)

Inventor: EASTER L E; GILMORE W J

Number of Countries: 007 Number of Patents: 006

```
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
EP 209249
              Α
                  19870121 EP 86304560
                                            Α
                                                19860613
                                                          198703 B
US 4657212
              Α
                  19870414 US 85744846
                                            Α
                                                19850613
                                                          198717
ES 8704045
              Α
                  19870516 ES 555982
                                            Α
                                                19860612 198725
EP 209249
                  19900411
              В
                                                          199015
DE 3670350
              G
                  19900517
                                                          199021
CA 1273272
                  19900828
              Α
                                                          199040
Priority Applications (No Type Date): US 85744846 A 19850613
Cited Patents: A3...8735; No-SR.Pub; US 1822259; US 2181657; US 2424757; US
  4131379; US 4337971
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 209249
             A E 13
  Designated States (Regional): DE FR GB IT
US 4657212
             Α
                    4
EP 209249
             В
   Designated States (Regional): DE FR GB IT
Abstract (Basic): EP 209249 A
       A device for automatically anchoring a control cable conduit
```

A device for automatically **anchoring** a control **cable** conduit assembly to an opening (23) in a support wall (14) comprises an elongate body (1) with a shoulder (21) larger than the opening (23). A series of slots (6) are also provided, for housing **pawls** (7), and an annular groove (12).

Each **pawl** has a fulcrum (10) between its ends, and a groove (11) aligned with the annular groove and receiving a spring snap **ring** (15). The latter biases an edge (13) of the **pawl** into engagement with the support wall. The axial positions of the grooves are determined in relation to the thickness of the support wall.

USE/ADVANTAGE - For a **cable** assembly in an automotive braking system. Automatically is assured with a reduced extent of insertion. 2/4

Abstract (Equivalent): EP 209249 B

An automatic conduit anchorage device for anchoring a control cable conduit assembly through an opening in a support wall, including an elongate tubular body (1) having a first shouldered end portion (21) larger in size than the opening and arranged to abut one face of the wall surface adjacent an opening in a support wall (14) and having a second end portion (25) smaller in size than the opening and being provided with members (7) resiliently biassed to engage the other face of the wall surface axially to locate the device in the opening, characterised in that the members comprise locking pawl means (7) positioned within axially extending slot means (6) in the elongate body (1), the pawl means (7) having a first end region (28) with engagement means (17) spaced from the first shouldered end portion (21) of the body by a distance equal to a predetermined thickness of the support wall, a second end region (29) spaced from the first end region (28), and a fulcrum edge (10) situated between the first and second end regions (28, 29) bearing on a radially inner face (24) of the slot means (6) and about which the <code>pawl</code> means (7) pivots from a locking position in which the first end region (28) is raised radially outwardly of the slot means (6) by a distance sufficient to facilitate locking of the pawl means (7) against the support wall to effect anchoring of the anchorage device in relation to the opening and an open position permitting movement of the anchorage device through the opening, and a resilient biasing ring member (15) for biasing the

pawl means (7) about the fulcrum (10) and into the locking position engaging the pawl means (7) between the fulcrum edge (10) and the second end region (29) thereof disposed in an annular groove extending circumferentially of the body (1) and a matching groove (11) in the pawl means (7) surface to hold the pawl means (7) against axial movement in the slot means (6). (6pp)

Abstract (Equivalent): US 4657212 A

Control cable anchor for securing a control cable in an opening has an elongated body with a shouldered end, axial slots in the body surface and locking pawls positioned within the slots. The pawls have a first end spaced from the shouldered end of the body which cooperates with the shouldered end to sandwich a wall which defines the opening.

The **pawls** have a fulcrum point which engages the bottom of the slots. The **pawls** are biased into their first or locking position but may pivot about the fulcrum to be retracted at least partially beneath the body surface for insertion through the opening.

ADVANTAGE - Sturdy connection and seal are provided. (4pp)h Derwent Class: Q62; Q67 International Patent Class (Additional): F16C-001/10; F16L-005/00;

14/34/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

003027194

WPI Acc No: 1981-C7208D/198113

Powered axle for toy - has rubber band in tube with ratchet for tensioning and rotation of drive wheels

Patent Assignee: BANNISTER B C (BANN-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

H02G-003/22

Patent No Kind Date Applicat No Kind Date Week GB 1586957 A 19810325 198113 B

Priority Applications (No Type Date): GB 7611275 A 19760319

Abstract (Basic): GB 1586957 A

The drive for a toy has a **resilient band** fitted between an **anchor** and a rotatable (4) shaft. The shaft may be rotated relative to the **anchor** to apply a torque to the **band** (12) to allow subsequent rotation of the shaft. A tube engages the **anchor** and is rotatable relative to the **anchor**. A **ratchet** (6) between the tube (5) and the shaft allows rotation of the shaft in one direction only.

The tube and shaft can have wheels (1,2), and the **anchor** is a cap on the tube which extends beyond the wheels. The wheels are a friction fit on the tube.

Derwent Class: P36

International Patent Class (Additional): A63H-029/18

14/34/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

001290949

WPI Acc No: 1975-H4861W/197529

Fish hook holding tool - comprises hollow tube having tensioned rubber

band holding hook in tube slots

Patent Assignee: NACK R L (NACK-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

July 3, 2006

Patent No Kind Date Applicat No Kind Date Week US 3893254 A 19750708 197529 B

Priority Applications (No Type Date): US 74489851 A 19740719

Abstract (Basic): US 3893254 A

A resilient power element (22) for providing torsional and longitudinal forces is disposed within a hollow body (12) and is interconnected to a fish hook engaging spindle and a rotatable anchor. Cross slots (13) on the body initially prevent rotation of the hook -spindle and any fish hook engaged with it as the anchor is rotated in a first direction to store power in the resilient element. A fishing line looped through the eye of the fish hook will be wound about itself in a reverse direction when the spindle and hook are pulled longitudinally away from and free of the slots. Band power resilient elements and ratchet winding devices may be used.

Derwent Class: P14

International Patent Class (Additional): A01K-091/04

18/34/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

009451854

WPI Acc No: 1993-145379/199318

Pressure vessel closure device for coke drum deheading for bottom head - with annular retaining element and hooks to engage cradle holding bottom head against flange and hooks are pivoted outwards using cylinders

Patent Assignee: KELLOGG CO M W (PULL)
Inventor: FRUCHTBAUM J; KRONMILLER F B

Number of Countries: 007 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 540000 A1 19930505 EP 92118530 Α 19921029 199318 US 5228825 19930720 US 91786693 Α 19911101 A 199330 CA 2093852 Α 19941014 CA 2093852 Α 19930413 199502 EP 540000 B1 19951129 EP 92118530 Α 19921029 199601 DE 69206387 Ε 19960111 DE 606387 Α 19921029 199607 EP 92118530 Α 19921029 ES 2080417 T3 19960201 EP 92118530 Α 19921029 199612 Priority Applications (No Type Date): US 91786693 A 19911101; CA 2093852 A

19930413

Cited Patents: EP 330295; US 4726109; US 4820384

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 540000 A1 E 18 C01B-025/10

Designated States (Regional): DE ES FR GB IT

US 5228825 A 16 C10B-043/02

EP 540000 B1 E 21 C10B-025/10

Designated States (Regional): DE ES FR GB IT

DE 69206387 E C10B-025/10 Based on patent EP 540000 ES 2080417 T3 C10B-025/10 Based on patent EP 540000

CA 2093852 A B01J-003/03

Abstract (Basic): EP 540000 A

A coke drum bottom deheading device, comprises: (a) a retaining element disposed concentrically around a lower end of the coke drum above a lower flange, b) a number of outwardly pivotable hooks depending from the retaining element, c) a cradle releasably engageable by the hooks, the cradle being adapted to hold the bottom head below the lower flange of the coke drum, d) a number of springs operatively associated with the retaining element to tension the hooks and draw the cradle upwardly to sealingly engage the bottom head against the lower flange of the coke drum, e) a number of unlocking cylinders adapted to move the retaining element toward the lower flange to release tension from the hooks, (f) movable car adapted to support the cradle in an elevated position adjacent the lower flange, (g) means for pivoting the hooks outwardly from the lower flange and disengaging the hooks from the cradle and (h) an elevator for raising and lowering the cradle and head from the coke drum.

USE - Closure device for flanged connections of pipelines and pressure vessels, particularly a method for deheading a coke $\,$ drum . Dwg.1/15

Abstract (Equivalent): EP 540000 B

A coke drum bottom deheading device, comprising: a retaining element (10) disposed concentrically around a lower end of the coke drum (V) above a lower flange (F) thereof; a plurality of outwardly pivotable hooks (12) depending from the retaining element (10); a cradle (34) releasably engageable by the hooks (12), the cradle (34) adapted to **hold** the **bottom head** (H) below the lower flange (F) of the coke drum (V); a plurality of springs (14) operatively associated with the retaining element (10) to tension the **hooks** (12) and draw the cradle (34) upwardly to sealingly engage the **bottom** against the lower flange (F) of the coke drum; a plurality of unlocking cylinders (30) adapted to move the retaining element (10) toward the lower flange (F) to release tension from the hooks (12); a table (T) adapted to support the cradle (34) in an elevated position adjacent the lower flange (F); means for pivoting the hooks (12) outwardly from the lower flange (F) and disengaging the hooks (12) from the cradle (34); means for raising and lowering the cradle (34) and head (H) to and from the coke drum (V).

Dwg.1/13 Abstract (Equivalent): US 5228825 A

A coke **drum** beheader comprises a retainer for locating around the **drum** lower end above the lower flange and carrying outwardly pivotable **hooks** releasably engaging a cradle to **hold** a **bottom head** below the lower flange. Springs mounted between the retainer and lower flange bias the cradle upwardly to sealingly engage the head against the lower flange.

An actuator can move the retainer towards the flange to tension the springs and release tension from the **hooks**, so that the **hooks** can be pivoted outwardly and disengaged from the cradle. The cradle and head can be raised and lowered to and from the flange. There are pref. pressure equalising springs between cradle and head.

USE/ADVANTAGE - For use with the large vertical coke **drum** vessels used in the delayed coking process, provides automated installation and removal of the head, avoids the use of rapid-wearing or high maintenance components and is of simple design.

Dwg.1/13

Derwent Class: H05; H08; Q77 International Patent Class (Main): B01J-003/03; C01B-025/10; C10B-025/10;

C10B-043/02

International Patent Class (Additional): B01J-003/00; $C10B-\bar{0}33/00$; F27D-001/18

18/34/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

004450666

WPI Acc No: 1985-277544/198545

Drum with upper and lower drum head - has tension of lower head coarsely adjustable from below and finely adjusted from above via vertically swivelable element on drum wall

Patent Assignee: HOSHINO GAKKI CO LTD (HOSH-N)

Inventor: HOSHINO Y

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Applicat No Date Kind Date Week DE 3503869 Α 19851031 DE 3503869 Α 19850205 198545 B 19860218 US 84673530 US 4570526 Α Α 19841121 198610 Priority Applications (No Type Date): JP 84U58853 U 19840420 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

DE 3503869 A 22

Abstract (Basic): DE 3503869 A

The mechanism is intended for adjusting the tension of a **drum** head (12, 13, 14) of a **drum** (10) with upper (11) and lower (12) **drum** heads. It comprises a swivel (41) element (40) which is carried (39, 65) on the **drum** wall (10) and swivelable between a lower and an upper position.

A first tensioning assembly (60) is operable from below (31) to swivel the element downwards and thereby increase the tension of the head (13) whilst a second tensioning assembly (63) is operable from above (50, 52) to swivel the element upwards and thereby further adjust the tension of the head (13).

USE/ADVANTAGE - Lower **drum** head tension is given coarse adjustment from below and fine adjustment from above for greater convenience.

Abstract (Equivalent): US 4570526 A

The tensioner is for adjusting the tension of the **bottom head** of a **drum**, by acting at the top of the **drum**. A movable arm pivots up and down the body of a **drum**. A bolt, which engages the bottom **drum** head tightening hoop of the **drum**, is threadedly connected to a pin which is **anchored** at the lower jaw of the movable arm. A threaded rod, connected to the upper jaw of the movable arm, extends upwardly. The connection to the threaded rod is further from the pivot pin of the movable arm than is the connection to the pin for the bolt.

An adjustment nut with a threaded bore receives the threaded rod and the nut extends to the top of the drum. A coarse tension adjustment in the bottom drum head is set with the bolt, and a fine adjustment is set by rotating the nut at the top of the drum. (6pp Dwg.No.3/4)

Derwent Class: P86

International Patent Class (Additional): G10D-013/02

ASRC Searcher: Jeanne Horrigan Serial 09/937282

July 3, 2006

18/34/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

001593438

WPI Acc No: 1976-27839X/197615

Hydraulic packer for absorbing formations - radial entries in moving pipe connector, base plug for pressure control

Patent Assignee: DRILLING FLUIDS (DRIL-R)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 465472 A 19751015 197615 B

Priority Applications (No Type Date): SU 1933869 A 19730622

Abstract (Basic): SU 465472 A

Hydraulic packer for absorbing formations in oil etc. wells complete with <code>barrel</code> and radial channels for packer fluid and an axially travelling connection with two rows of radial channels and <code>bottom</code> head as in Parent Certificate No. 193400 has been modified to increase functional reliability and end seal provided by the packer in position. In order to ensure better operation the travelling connection member placed above the packer unit itself is fitted with radial channels to force fluid in above the packer and so prevent it riding up and losing sealing effect. The base end is fitted with a <code>plug</code>. The radial entries in the connection pipe provide the pressure fill above the packer and later, after lowering to the level of the absorbing formation, admit quick-setting grout to the formation to seal it off.

Derwent Class: H01; Q49

International Patent Class (Additional): E21B-033/12

8/26,TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

012867325

WPI Acc No: 2000-039158/200003

Cable used as marking stickers in bundled wires

8/26,TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

012113840

WPI Acc No: 1998-530752/199845

Clamping band attaching especially torn tendons to each other or to bone - comprises plastic strip with ratchet surface and opening at one end allowing surgeon to test clamping position before adding separate clamping head containing ratchet teeth, with additional bone attachment peg

13/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010501805

WPI Acc No: 1995-403126/199551

Container and closure resealable bottle cap with push-pull closure has first tamper evident ring on closure adjacent to neck portion of bottle, and second tamper evident device on push-pull resealable pour spout which is partially closed by second top

13/26,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

009123730

WPI Acc No: 1992-251161/199231

Sealing of pump connections within reactor vessels - comprising two coaxial, relatively displaceable body parts which control dia. of elastic sealing ring

(Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

009120686

WPI Acc No: 1992-248123/199230

Retrievable hydraulic packer - with slips comprising elastic split rings located on upper and lower portions of elastic sealing element

13/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

003048039

WPI Acc No: 1981-E8068D/198121

Group teat feeder for young livestock - has stopper inside each feeder teat linked to control bar for improved hygiene

14/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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017884185

WPI Acc No: 2006-395501/200641

Hoisting equipment for use in moving toy, has input-output shaft and winding-up shaft which are rotatable inside case

14/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

015788769

WPI Acc No: 2003-850972/200379 Ratchet flywheel clutch

14/26,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010042594

WPI Acc No: 1994-310305/199438

Utility rack for vehicle - has bound inside hollow compartment attached at either end with locking mechanisms mounted on carrier bag to lock non-elastic straps

14/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009164602

WPI Acc No: 1992-292043/199235

Utility rack for vehicle - is placed on vehicle by non-elastic straps and includes rubber band or spring inside carrier bar

14/26,TI/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

007681658

WPI Acc No: 1988-315590/198845

Seal for cable passing through tubular duct - has sealing bush compressed from both sides by force applied from outer end

14/26,TI/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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004125507

WPI Acc No: 1984-271048/198444

Foot grip for sailboard - has elastic insert with tilting action in slot

July 3, 2006 File 349:PCT FULLTEXT 1979-2006/UB=20060629,UT=20060622 Items Description S1 145491 ANCHOR ??? OR HOOK? ? OR HOLD () DOWN OR DUNNAGE OR PLUG? ? S2 5592 (ELASTIC OR FLEXIBLE OR STRETCH???? OR RESILIENT) (1W) (LOOP OR LOOPS OR RING OR RINGS) OR RUBBER()BAND? ? 850 (CABLE OR ZIP)()(TIE OR TIES OR TIED OR TYING) OR (RAT OR -MOUSE)()BELT? ? OR TIE()WRAP???? S4 12629 RATCHET? OR RATCH?? OR PAWL? ? OR GEARWHEEL? ? OR GEAR() WH-EEL? ? S5 170 BOTTOM() HEAD? ? S6 15 S1(S)S2(S)S3:S4 S7 0 S5(S)S6 88 2 S6/TI,AB,CL S9 173407 DRUM? ? OR CONTAINER? ? OR BARREL? ? S10 3 S6(S)S9 S11 2 S10 NOT S8 S12 S6 NOT (S8 OR S10) 11 8/3,K/2 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00219161 UTILITY RACK FOR A VEHICLE GALERIE-RATELIER POUR VEHICULE AUTOMOBILE Patent Applicant/Assignee: SKI TOTE USA, WALTER Richard J, Inventor(s): WALTER Richard J, Patent and Priority Information (Country, Number, Date): Patent: WO 9216393 A1 19921001 Application: WO 92US2193 19920313 (PCT/WO US9202193) Priority Application: US 9133 19910315 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM DE DE DK DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO PL RO RU SD SE SE SN TD TG US Publication Language: English Fulltext Word Count: 5771 English Abstract ... various sizes. The utility rack has a carrier bar (20) containing a hollow compartment. A rubber band or a spring inside the hollow compartment is attached at either end to a non-elastic strip (110) which extends from the hollow compartment and outside the carrier bar to hooks Locking mechanisms (82) are mounted on the carrier bar to lock the non-elastic straps (110) to the carrier bar by a pawl mechanism or by a pin. The utility rack is placed on the vehicle by pulling on the non-elastic straps and placing their respective anchors on the anchor points of the vehicle and then locking

the non-elastic straps to the carrier bar by means of the pawl and ratchet

11/3, K/2

DIALOG(R) File 349: PCT FULLTEXT

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mechanisms or pin-perforated strap locking mechanisms.

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ASRC Searcher: Jeanne Horrigan
Serial 09/937282
July 3, 2006
00213041
            **Image available**
A SWING ARM FOR A TOY BUILDING SET
LEVIER OSCILLANT POUR UN JEU DE CONSTRUCTION
Patent Applicant/Assignee:
  LEGO A S,
  SKOV Ib Torben,
  PAGEL Kim,
Inventor(s):
  SKOV Ib Torben,
  PAGEL Kim,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9210256 A1 19920625
  Application:
                        WO 91DK369 19911203 (PCT/WO DK9100369)
  Priority Application: DK 287190 19901204
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT BE CH DE DK ES FR GB GR IT JP LU MC NL SE US
Publication Language: English
Fulltext Word Count: 1583
Fulltext Availability:
  Claims
Claim
    angle with the part 7 and being formed at its free end with a hook 9,
  In fig, 3, a cord 31 is connected with the second part of...
...ber band. Further, a tension spring 33, which may also be replaced by an
elastic rubber band, is provided between the first part 1 of the swing arm...
...practice, the swing arm can pivot about 1800 about the hinge 6, so that
the hook 9 assumes a position which is lower than the upper side of the
chassis ...on the base, As shown in fig, 1,, the object may e.g. be a
container 10 to be lifted onto the chassis 3 of the toy car.
  When the pull...
...tensioned by means of the pulley 4, the swing arm is pivoted back, and the
hook lifts and carries the container 10. After the swing arm has completed
its pivotal movement, its first part 1 with...
...the second part 2 by a translatory movement, It is thus possible to move
the container a horizontal distance greater than twice the swing radius of
the hook 9 about the hinge 6 in the retracted position of the swing arm. This
entails in particular that the container 10 will not be lifted during its
movement to the maximum height corresponding to the...
... The part 7 of the first part of the swing arm has a resilient hook 11
near its free end, said hook serving as a snap lock together with an edge
12 on the second part 2...
...assembling the first part and the second part, When the parts have been
assembled,, the hook 11 and the edge 12 serve as end stops so that the two
parts of ...
...drive and spring forces. Alternatively, these movements may be performed
by means of stiff shafts, gearwheels, chain drives or the like...
12/3,K/10
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00148366
           **Image available**
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FISHNET HANGING SYSTEM

SYSTEME DE SUSPENSION D'UN FILET DE PECHE

Patent Applicant/Assignee:

BARCLAY Robert W, Inventor(s): BARCLAY Robert W,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8805259 A1 19880728

Application: WO 88US221 19880127 (PCT/WO US8800221)

Priority Application: US 87221 19870127

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AT AU BB BE BG BJ BR CF CG CH CH CM DE DE DK FI FR GA GB GB HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO RO SD SE SE SN SU TD TG US

Publication Language: English Fulltext Word Count: 6305

Fulltext Availability:

Detailed Description

Detailed Description

or plug 12' from which the short and long flexible loops 14 and 15 extend. The anchor member 1" for the connector unit 11' is very similar to the anchor member 1 shown in Figures 1 and 2. Such anchor member 1" includes the through slots 4 and 5 at opposite sides of the top concave cutout 3 for receiving the line to which the anchor member is to be attached. As in the embodiment of Figures 1 and 2. a pawl is provided inside the slot 5 for retaining a cable tie strap 7 looped over the line to indent or partially embed the anchor member into the line.

Similar to the embodiment of Figures 1 and 2, the modified...anchor members 40 clamped's@ciirely and spaced uniformly lengthwise of the line L, the flexible loops 14' and 15' can be coupled to the net as previously described. More specifically, with...

...with the selvage of the net N such that the long loop 15' from one anchor member is locked in the shorter loop 14' of the next anchor member through which the longer loop 15' of such next anchor member is threaded, In the embodiment illustrated in Figures 25, 26 and 27, an anchor member 60 of a design similar to the anchor member 1 of Figures 1 and 2 is used. Such anchor member 60 has the top concave cutout 3 for receiving the line L and slots 4 and 5 at opposite sides of such cutout for a ratchetting strap looped over the line to clamp the anchor member securely to the line in fixed position. As illustrated, the anchor member has a central bore 2 for a savings of plastic material, but otherwise the...

12/6/7

00487816 **Image available**

ADJUSTABLE LOAD-CARRYING RACK FOR VEHICLES

Publication Year: 1999

12/6/8

00388106 **Image available**

APPARATUS AND METHOD FOR EXERCISING

Publication Year: 1997

12/6/9

00220445 **Image available**

RETRIEVABLE BRIDGE PLUG AND A RUNNING TOOL THEREFOR

Publication Year: 1992

INVENTORS

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File 350: Derwent WPIX 1963-2006/UD, UM &UP=200641
         (c) 2006 The Thomson Corp.
File 349:PCT FULLTEXT 1979-2006/UB=20060622,UT=20060615
         (c) 2006 WIPO/Univentio
File 348: EUROPEAN PATENTS 1978-2006/ 200626
         (c) 2006 European Patent Office
Set
        Items
                Description
S1
                AU='COON T' OR AU='COON THOMAS'
S2
                AU='ADAMS R' OR AU='ADAMS RANDALL'
          126
S3
                AU='ADAMS RANDALL C':AU='ADAMS RANDALL V'
S4
       189584
                ANCHOR?
S5
         1030
                BOTTOM () HEAD?
S6
       232313
                DRUM? ?
S7
                S1:S3 AND S4
            6
S8
        47783
                IC=B65D-085?
S9
                S1:S3 AND S8
            3
S10
            1
                S9 NOT S7
S11
            0
                (S1:S3 AND S5:S6) NOT (S7 OR S9)
7/3,AB,IC/2
                (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
013430403
WPI Acc No: 2000-602346/200057
XRPX Acc No: N00-445662
  Bottom assembly of drum for wire coil packaging, has plug formed with
  anchoring portion mounted against hole of drum bottom heading to make
  anchoring portion disposed to anchor hold down system for wire coil
Patent Assignee: GREIF BROS CORP (GREI ); ADAMS R (ADAM-I); COON T D
  (COON-I)
Inventor: ADAMS RO ; COON T D
Number of Countries: 093 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
WO 200058181
               A1 20001005
                             WO 2000US7679
                                             Α
                                                  20000323
                                                            200057
AU 200041751
               Α
                   20001016
                             AU 200041751
                                                  20000323
                                                            200106
                                             Α
EP 1181221
               A1
                   20020227
                             EP 2000921428
                                                  20000323
                                              Α
                                                            200222
                             WO 2000US7679
                                                  20000323
                                              Α
US 20040211694 A1
                    20041028
                              US 99126338
                                              Ρ
                                                   19990326 200471
                             WO 2000US7679
                                                  20000323
                                              Α
                             US 2001937282
                                              Α
                                                  20011221
Priority Applications (No Type Date): US 99126338 P 19990326; US 2001937282
 A 20011221
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
WO 200058181 A1 E 25 B65D-085/66
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH
  CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE
  KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU
  SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 200041751 A
                       B65D-085/66
                                     Based on patent WO 200058181
EP 1181221
              A1 E
                       B65D-085/66
                                     Based on patent WO 200058181
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Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

US 20040211694 Al B65D-085/67 Provisional application US 99126338 Abstract (Basic): WO 200058181 Al Abstract (Basic):

NOVELTY - The bottom assembly (50) assembled at the bottom of a drum (10A) for packaging a wire coil (30) has a drum bottom heading (60) formed with a central hole (62). A plug (70) formed with an **anchoring** portion (76) is mounted against the drum bottom heading coordinating with the hole so that the **anchoring** portion is disposed for **anchoring** a hold down system for the wire coil.

DETAILED DESCRIPTION - The hole of the drum bottom heading is preferably circular although other shapes may be suitable. The hold down system is formed with an elastic loop such as rubber band (80) which may be secured to the plug with a cable tie (82) fixed to the anchoring portion. An annular disc (64) is mounted on the drum bottom heading for strength. The plug is integrally molded from plastics and snap mounted to the hole.

USE - For packaging a wire coil to a container like a drum. ADVANTAGE - An improved bottom assembly can be provided by replacing the bottom heading and strap arrangement with a bottom heading having a hole mounted with a plug which has an **anchoring** portion disposed for **anchoring** a hold down system for a wire coil from the bottom. The effective length of an elastic loop and tie assembly, compressive force exerted on the wire coil in the drum can be adjusted as desired in a range suitable for a drum height.

DESCRIPTION OF DRAWING(S) - The figure shows the cross-sectional view of wire coil packaging drum with bottom assembly.

Wire coil packaging drum (10A)

Wire coil (30)

Bottom assembly (50)

Drum bottom heading (60)

Hole (62)

Annular disc (64)

Plug (70)

Anchoring portion (76)

Rubber band (80)

Cable tie (82)

pp; 25 DwgNo 3/10

International Patent Class (Main): B65D-085/66; B65D-085/67

7/3,AB,IC/6 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00745044

WIRE-COIL PACKAGING DRUM WITH IMPROVED BOTTOM ASSEMBLY CYLINDRE A ENSEMBLE FOND AMELIORE POUR ENROULEMENT DE FIL METALLIQUE Patent Applicant/Assignee:

GREIF BROS CORPORATION, 425 Winter Road, Delaware, OH 43015, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

COON Thomas D, Greif Bros. Corporation, 425 Winter Road, Delaware, OH 43015, US, US (Residence), US (Nationality), (Designated only for: US) ADAMS Randall, Greif Bros. Corporation, 425 Winter Road, Delaware, OH 43015, US, US (Residence), US (Nationality), (Designated only for: US

Legal Representative:

SHAPIRO Mitchell W (et al) (agent), Vorys, Sater, Seymour and Pease LLP, 11th floor, 1828 L Street N.W., Washington, DC 20036, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200058181 A1 20001005 (WO 0058181)

Application:

WO 2000US7679 20000323 (PCT/WO US0007679)

Priority Application: US 99126338 19990326

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): B65D-085/66

Publication Language: English

Filing Language: English Fulltext Word Count: 4060

English Abstract

An improved wire-coil packaging drum comprises a drum (10A) with a bottom heading (60) having a hole (62), and an **anchoring** member mounted to the bottom heading (60) and cooperating with the hole (62) such that an **anchoring** portion (76) of the **anchoring** member (70) is disposed to **anchor** a hold-down system for a wire coil received in the drum. The **anchoring** member may comprise a snap-mounted plug that is conveniently inserted into the hole (62) of the bottom heading (60), with the hold-down system comprising an elastic loop, such as a rubber band (80), which may be secured to the plug by a cable tie (82) or the like.

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File
       8:Ei Compendex(R) 1970-2006/Jun W3
          (c) 2006 Elsevier Eng.
                                  Info. Inc.
File
       2:INSPEC 1898-2006/Jun W3
          (c) 2006 Institution of Electrical Engineers
File 248:PIRA 1975-2006/Jun W2
         (c) 2006 Pira International
Set
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S1
            6
                AU=(COON T? OR COON, T?)
S2
         1713
                AU=(ADAMS R? OR ADAMS, R?)
S3
        21625
                ANCHOR???
S4
        23781
                DRUM? ?
                BOTTOM() HEAD????
S5
          130
S6
            7 S1:S2 AND S3:S5
S7
            5
                RD
                    (unique items) [not relevant]
      16:Gale Group PROMT(R) 1990-2006/Jun 29
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Jun 29
         (c) 2006 The Gale Group
File
       9:Business & Industry(R) Jul/1994-2006/Jun 29
         (c) 2006 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Jun 30
         (c) 2006 The Gale Group
File 635:Business Dateline(R) 1985-2006/Jun 30
         (c) 2006 ProQuest Info&Learning
File 708: Akron Beacon Journal 1989-2006/Jun 28
         (c) 2006 Akron Beacon Journal
File 722:Cincinnati/Kentucky Post 1990-2006/Jun 22
         (c) 2006 The Cincinnati Post
File 725: (Cleveland) Plain Dealer Aug 1991-2006/Jun 29
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File 734: Dayton Daily News Oct 1990- 2006/Jun 27
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                 (RANDALL OR RANDY) () ADAMS
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S3
         6653
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S4
       107325
                DRUM? ?
S5
          162
                BOTTOM() HEAD????
S6
       272794
                ANCHOR????
S7
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                S1:S2(S)S3
S8
            0
                S1:S2(S)S5
S9
           36
                S1:S2(S)(S4 OR S6)
S10
           24
                RD
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S11
      3860033
                WIRE OR WIRING OR COIL OR COILED OR COILS
S12
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S13
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S14
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S15
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         (c) 2006 Southam Inc.
File 992:NewsRoom 2005
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S12

S13

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3

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File 993:NewsRoom 2004
         (c) 2006 Dialog
File 994:NewsRoom 2003
         (c) 2006 Dialog
File 995:NewsRoom 2002
         (c) 2006 Dialog
File 781:ProQuest Newsstand 1998-2006/Jun 30
         (c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Jun 29
         (c) 2006 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2006/Jun 29
         (c) 2006 The Gale Group
File 767: Frost & Sullivan Market Eng 2006/Jun
         (c) 2006 Frost & Sullivan Inc.
File 763: Freedonia Market Res. 1990-2006/Jun
         (c) 2006 Freedonia Group Inc.
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Jun 30
         (c) 2006 The Gale Group
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S1
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S4
      147820
                COIL???
S5
       505524
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S6
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                BOTTOM() HEAD????
S7
       894026
                ANCHOR????
S8
      1000141
               COON OR ADAMS
S9
            2
                S1:S2 AND S8 [not relevant]
S10
            2
                S1:S2 AND S3(S)S4
S11
                S1:S2 AND S5(S)S6
            1
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S1:S2 AND S7(S)S4:S6

S10:S11 [not relevant]